

chemname	min_conc	max_conc	num	chemclass
1,2,3,4,6,7	383	4370	11	DIOXFURN
1,2,3,4,6,7	51	545	11	DIOXFURN
1,2,3,4,6,7	9.78	209	11	DIOXFURN
1,2,3,4,7,8	0.72399	34.5	11	DIOXFURN
1,2,3,4,7,8	0.43399	6.93	11	DIOXFURN
1,2,3,4,7,8	0.902	239	11	DIOXFURN
1,2,3,6,7,8	1.8	42.9	11	DIOXFURN
1,2,3,6,7,8	0.451	77	11	DIOXFURN
1,2,3,7,8,9	1.34	21.8	11	DIOXFURN
1,2,3,7,8,9	0.101	4.3	8	DIOXFURN
1,2,3,7,8-F	0.32199	12.2	11	DIOXFURN
1,2,3,7,8-F	0.252	145	11	DIOXFURN
2,3,4,6,7,8	0.31999	60.7	11	DIOXFURN
2,3,4,7,8-F	0.275	58.8	11	DIOXFURN
2,3,7,8-TC	0.202	1.53	9	DIOXFURN
Dioxins, 4F	1.25	114	11	DIOXFURN
Dioxins, 5F	0.749	141	11	DIOXFURN
Dioxins, 6F	14.2	330	11	DIOXFURN
Dioxins, 7F	100	1010	11	DIOXFURN
Furans, 4F	2.14	537	11	DIOXFURN
Furans, 5F	5.76	3430	11	DIOXFURN
Furans, 6F	14.4	2040	11	DIOXFURN
Furans, 7F	28.6	966	11	DIOXFURN
Octachlorc	25.3	828	11	DIOXFURN
Antimony	0.09	0.28	9	METALS
Copper	30.1	57.2	9	METALS
Zinc	75.5	114	9	METALS
Tributyl Tir	7.6	7.6	1	ORGNETS
Acenaphth	29	29	1	PAH
Anthracene	27	27	1	PAH
Carbazole	21	25	2	PAH
Aldrin	0.093	47.2	52	PEST-PCB
Chlordane	0.06199	187	80	PEST-PCB
Chlordane	0.04399	445	162	PEST-PCB
Dieldrin	0.086	11.2	46	PEST-PCB
Endosulfar	0.14	0.768	3	PEST-PCB
Endosulfar	0.097	44.1	13	PEST-PCB
Endosulfar	0.22499	235	25	PEST-PCB
Endrin	0.05499	38.6	35	PEST-PCB
Endrin alde	0.107	2.6	12	PEST-PCB
Endrin ket	0.034	90.1	136	PEST-PCB
Heptachlor	0.06499	0.683	13	PEST-PCB
Heptachlor	0.448	5.11	5	PEST-PCB
Hexachlor	0.18099	8.21	192	PEST-PCB
Hexachlor	0.067	5.03	69	PEST-PCB
Hexachlor	0.21299	12.4	222	PEST-PCB
Hexachlor	0.17399	21.2	43	PEST-PCB
Hexachlor	0.17	10.2	86	PEST-PCB
Methoxych	0.10599	33.6	30	PEST-PCB
Mirex	0.365	3.92	3	PEST-PCB
Nonachlor	0.03799	226	62	PEST-PCB

Oxychlord	0.111	24.4	13 PEST-PCB
cis-Nonact	0.05999	378	95 PEST-PCB
o,p'-DDD	0.045	616	270 PEST-PCB
o,p'-DDE	0.03999	288	79 PEST-PCB
o,p'-DDT	0.13199	1290	102 PEST-PCB
p,p'-DDD	0.05099	2780	119 PEST-PCB
p,p'-DDE	0.08799	1140	140 PEST-PCB
p,p'-DDT	0.093	12000	101 PEST-PCB
Di-n-butyl f	23	84	3 SVOL
Hexachloro	0.20399	1.81	6 SVOL
Hexachloro	0.245	9.8	26 SVOL